NOTES:

- 12. INSTALLATION, REPLACEMENT, OR RELOCATION OF BACKFLOW PREVENTION ASSEMBLIES SHALL ONLY BE DONE IN ACCORDANCE WITH VIRGINIA TITLE 54.1, CHAPTER 11, AND AS DEFINED IN THE BOARD FOR CONTRACTORS REGULATIONS AT http://www.dpor.virginia.gov/Boards/Contractors/
- 13. RPDA ASSEMBLIES WHICH MEET THE REQUIRED SPECIFICATIONS SHOULD BE CONFIRMED PRIOR TO ORDERING, BY REVIEWING THE LIST OF USC APPROVED ASSEMBLIES AT http://fccchr.usc.edu/list.html THOSE MARKED WITH PB: YES ARE .025% LEAD FREE; ALL OTHER NOTATIONS WITHIN THE LIST REGARDING A PARTICULAR MAKE AND MODEL ARE RELEVANT TO ITS USC APPROVAL.
- 14. RPDA'S SHALL BE INSTALLED ABOVE GROUND IN AN ASSE 1060 APPROVED HEATED ENCLOSURE.
- 15. SHUT OFF VALVES ARE TO BE SHIPPED FROM THE MANUFACTURER AS PART OF THE UNIT. NO SUBSTITUTIONS SHALL BE PERMITTED.
- 16. THE LINE SHALL BE FLUSHED THOROUGHLY BEFORE INSTALLING THE RPDA TO PREVENT ANY DEBRIS FROM FOULING THE CHECK VALVES CAUSING THE UNIT TO FAIL THE TEST.
- 17. A STRAINER IS SUGGESTED BUT NOT MANDATORY.
- 18. NO BYPASS IS ALLOWED AROUND ANY RPDA OR RPZ ASSEMBLY. NO TAKEOFFS OR CROSS CONNECTIONS ARE ALLOWED IN FRONT OF ANY RPDA OR RPZ.



THE CITY OF LYNCHBURG

RPDA-FOR INDEPENDENT FIRE SERVICE OR PRIVATE HYDRANT INSTALLATION

SCALE: NOT TO SCALE

DETAIL # 26.20A

REVISION DATE: 12-12-2014

SHEET #: 3 OF 3

USE WITH THE CITY OF LYNCHBURG STANDARD SPECIFICATIONS ONLY